## Amendments to the Claims:

1. (Currently Amended) A method of transfer of a call connection connecting a telecommunications base station and a mobile user terminal between dedicated channels in both directions therebetween and shared channels in both directions therebetween, comprising:

determining the amount of data buffered at the base station and the user terminal for transmission therebetween and/or the rate that data arrives at the base station and user terminal for transmission therebetween;

determining a value of a measured parameter of the signals between the base station and the user terminal, the parameter being signal attenuation or propagation delay; and

determining whether or not the shared channels <u>are to</u> operate such that an acknowledgement of receipt is sent on receiving data;

deciding to make the transfer, dependent upon said value and upon said amount or rate, and upon said determination whether or not the shared channels <u>are to</u> operate such that an acknowledgement of receipt is sent on receiving data.

- 2. (Original) A method of transfer of a call connection according to claim 1, in which for a shared channel call connection, upon the parameter value being determined as being less than a predetermined threshold, transfer is made to dedicated channels.
- 3. (Original) A method of transfer of a call connection according to claim 1 or claim 2, in which for a dedicated channel call connection, upon the parameter value being determined as being more than a predetermined threshold, transfer is made to shared channels.

## 4. (Canceled)

5. (Original) A method of transfer of a call connection according to claim 1, in which the shared channels are a Random Access Channel (RACH) and a Forward Access Channel (FACH), the base station comprises a radio network

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controller, and the base station and user terminal operate to transfer the call connection in accordance with the Universal Mobile Telecommunication System (UMTS) standard.

6. (Currently Amended) A telecommunications system comprising a base station and a mobile user terminal, the base station and the user terminal being in use in call connection over dedicated channels or shared channels,

the base station comprising decision means, a channel allocator, and a processor,

the decision means being operative to control transfer of the call connection by the channel allocator between the dedicated channels and the shared channels dependent upon:

a first input signal to the decision means indicating the amount of data buffered at the base station and the user terminal for transmission therebetween and/or the rate that data arrives at the base station and user terminal for transmission therebetween;

a second input signal to the decision means indicating the value of a measured parameter of the signals between the base station and the user terminal, the parameter being signal attenuation or propagation delay, the parameter value being determined by the processor; and

a third input signal to the decision means indicating whether or not the shared channels <u>are to</u> operate such that an acknowledgement of receipt is sent on receiving data.

- 7. (Original) A telecommunications system according to claim 6, in which in use, for a shared channel call connection, upon the parameter value being determined as being less than a predetermined threshold, transfer is made to dedicated channels.
- 8. (Original) A telecommunications system according to claim 6, in which in use, for a dedicated channel call connection, upon the parameter value being determined as being more than a predetermined threshold, transfer is made to shared channels.

## 9. (Canceled)

10. (Original) A telecommunications system according to claim 6, in which the shared channels are a Random Access Channel (RACH) and a Forward Access Channel (FACH), the base station comprises a radio network controller and Node B, and the base station and user terminal operate to transfer the call connection in accordance with the Universal Mobile Telecommunication System (UMTS) standard.